

# INTERNATIONAL STANDARD ISO/IEC 9075-1:2016 TECHNICAL CORRIGENDUM 1

Published 2022-06

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

• МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

• ORGANISATION INTERNATIONALE DE NORMALISATION

MEЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ

• COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Database languages — SQL Part 1: Framework (SQL/Framework)

**TECHNICAL CORRIGENDUM 1** 

Technologies de l'information — Langages de base de données SQL — Partie 1: Charpente (SQL/Charpente)

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 9075-12016 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

Lennology, Sul

ECHORA, COM. Click to view the full poly of the Control of the Con

ISO/IEC 9075-1:2016/Cor.1: 2022(E)

# 4 Concepts

### 4.4 SQL data types

#### 4.4.5 Constructed composite types

## 4.4.5.1 Collection types

This Subclause is modified by Subclause 4.1.1.1, "Collection types", in ISO/IEC 9075-15.

1. Rationale: Insert missing text to allow Part 15 SQL/MDA to merge correctly.

Insert the following paragraphs after the third paragraph.

An *MD-array* is an ordered collection of not necessarily distinct values, whose elements are referenced by their coordinate in the MD-array.

An MD-array type is specified by an MD-array type constructor.

# 4.6 SQL-schema objects

#### 4.6.4 User-defined types

#### 4.6.4.2 Distinct types

This Subclause is modified by Subclause 4.2.1.1, "Distinct types", in ISO/IEC 9075-15.

1. Rationale: Insert missing text to allow Part 15 SQL/MDA to merge correctly.

Replace the first paragraph with:

A *distinct type* is a user-defined data type that is based on some predefined type or collection type. The collection type on which a distinct type is based shall not be an MD-array type. The values of a distinct type are represented by the values of the type on which it is based.

# 6 Notation and conventions used in other parts of ISO/IEC 9075

#### 6.3 Conventions

#### 6.3.3 Use of terms

#### 6.3.3 Rule evaluation order

1. Rationale: Define a missing rule for the interpretation of the General Rules.

Insert the following paragraph after the 6th paragraph:

These are identified using the phrase "the General Rules of X are evaluated", where X identifies a syntactic element occurring in the Format of the Subclause. Where this phrase occurs, the General Rules for the syntactic element identified by X are not evaluated at the normal time, but are deferred.